

DIRECTORATE OF

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Chan-chiang Chemical Fertilizer Plant Chan-chiang, China

25X1

Top Secret

25X1

RCS 13/0070/69 25X1

DATE JANUARY 1969
COPY 95

COPY 9 PAGES 6

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4



RECORD COPY			COPY NO.	COPY NO. PUB. DATE Approved For Release 2		LOCATION 2008/06/12 · (CIA-RDP79T00		DATE RECEIVED	LOCATION			
DISPOSITION DATE(ON DATE(S)	(s)				K K L	010	MINIMUM 1	MAXI	MUM	10	
COPIES O 1-		DATE 1-15	CUT TO COPIES		DATE		COPIES DESTROYED .								
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE .	MASTER		DATE								1	
	DATE		25051452 02		NUM	ABER OF C	OPIES	DATE			DECELVED OF LOGUED	NUMBER OF COPIES			PIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED		REC D	188'0	BAL
2	4	69	Dist. Unit #1	.04-113	10		10						•		
5	16	24	Shot # 10.	4-113.		10	0				•				
							,								
							·								
									,		:	•			
															ŕ

-															•
			,												
TITL	E N	IPIC			-	1060		SEC.	CLAS		LOCATION 1/A	03	79	4	25X

.Tan 1960 mg/m/r 1/0 3/79
Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4

DATE			PEC Ammun I	NIIMA	FR 0F 0	OPIES		DD	7707	I Г00909А000400010008-4	NUMB	ER OF C	OPIES
MO.	DAY	YR.	Approved	For Release 2	2008/0 L_	16/12 : L	CIA	-KDF	7/9	100909A000400010008-4	REC D	155'0	BAL
													,
		1 1									1		
_		++											
		1									<u> </u>		
				İ								}	
													,
		1 1									+		
		├ ──									-		
											.l		
			100										
							-				-		
						! !					-		
		\sqcup											
										·			
						<u> </u>							
					-				, -		 		
											<u> </u>		
-			·										
	 -	 					ļ				_		
TITE	.Е	NPIC					SEC	. CLA	ss.	LOCATION			2

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4

IMAGERY ANALYSIS SERVICE				
NSTALLATION OR ACTIVITY NAME		COUNT	RY	
Chan-chiang Chemical Fertilizer Plant	•	CH	H	
ITM COORDINATES GEOGRAPHIC COORDINATES	•	1	VAC-P	IC N
49QDP357405 21-10-00N 110-22-40E				<u>5– I</u> M
ACIC. USATC Series 200, Sheet M0615-18HL, 3rd ed., Mar	68. Scale	1:200.0	000	
ATEST IMAGERY USED				2
ATEST IMAGERY USED	**			2
				-
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorical coverage.	the mid-stach 1963. In components red to be defined to be	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	
ABSTRACT The Chan-chiang Chemical Fertilizer Plant was in a construction when first observed on photography of Marc coverage of November 1964 indicated that all the major plant were complete and in operation. The plant appear on all subsequent coverage through September 1967. The this facility are superphosphate and possibly phosphorisuperphosphate.	the mid-stach 1963. In components red to be defined to be defined to be defined to the major pro-	Photogr s of th operati	ng of	

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400	0010008-4
IMAGERY ANALYSIS SERVICE	

INTRODUCTION

The Chan-chiang Chemical Fertilizer Plant is the largest producer of phosphate fertilizers in Kwangtung Province. It is located approximately 1.8 nautical miles (nm) south-southwest of the center of Chan-chiang near Kuang-chou Bay (Figure I). A water treatment facility, situated approximately 0.2 nm northwest, supplies water to the plant. A partially constructed chemical plant (not shown on photograph) just south of the fertilizer plant appears to have been abandoned since November 1964.

All available photographic coverage of the plant during the period from August 1963 to September 1967 was used in this study.

Ų

TOP SECRET RUFF

25X1

Approved	For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4
	TOP SECRET RUFF
	IMAGERY ANALYSIS SERVICE

25X1 25X1

BASIC DESCRIPTION

Physical Features

The fertilizer plant, rectangular in shape, measures approximately 1,650 feet by 860 feet and occupies about 35 acres. It is both rail and road served and partially secured by a wall on three sides (Figures 2 and 3).

Operational Functions

The primary function of this installation is the production of phosphate fertilizers. The plant consists of two primary production areas: one for sulfuric acid and the other for fertilizers. The production components are depicted and annotated on Figure 3.

The arrangement of the buildings and the flow of raw materials at this plant are not as simple and direct as normally seen at superphosphate plants. Both incoming phosphate ore and finished fertilizer are stored in the same building (Item 2). The fertilizer production area contains two mixing sections, each with a pipeline connection to the adjacent contact sulfuric acid plant. One of these mixing sections (Item 4) is for superphosphate production. There is evidence, however, that the second mixing section (Item 5) may be used for the production of triple superphosphate. This section has associated equipment which is not needed for superphosphate production. There is a good possibility that part of the phosphate ore is treated here with concentrated sulfuric acid to produce phosphoric acid by the wet process. This is substantiated by the second acid pipeline that ties in with a probable tall absorber and other processing equipment. If phosphoric acid is produced here, triple superphosphate could be made in a process that closely parallels that of superphosphate production. Such a fertilizer has a higher phosphorus content than superphosphate.

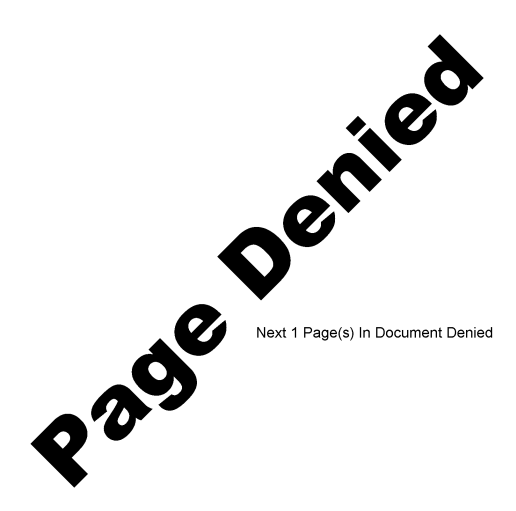
A probable by-products processing section and several support buildings are situated on the northwest edge of the plant next to the wall. An open storage area lies to the southeast of the plant.

Status and Activity

Analysis of photography of August 1963 showed the Chan-chiang Chemical Fertilizer Plant to be in the late stages of construction. All buildings in the phosphate fertilizer production area were complete except for the mixing and possible phosphoric acid production sections, which were not yet started. Construction on the sulfuric acid plant was in mid-stage. Photographic coverage of November 1964 indicated that all of the major components of the plant were complete and in operation. Analysis of all subsequent coverage through September 1967 revealed no major changes in facilities, while rail traffic and stockpiles indicated the plant was in operation.

TOP SECRET RUFF

25X1



· `F	proved For Release 2008/06/12 : CIA-RDP79T00909A000400010008-4 TOP SECRET RUFF	25X1 25X1
	IMAGERY ANALYSIS SERVICE	
	REFERENCES	
		25 X 1
	Maps or Charts	
	ACIC. US Air Target Chart, Series 200, Sheet M0615-18HL, 3rd edition, March 1968 Scale 1:200.000 (SECRET	25X1 25X1
*	Documents	, 20,71.
	CIA/IAD. PIR 75053, Chan-chiang (Ft. Bayard) Phosphate Fertilizer Plant, China, November 1966 (TOP SECRET RUFF)	
	Requirement	
	EXSUBCOM - BR-N/002-69	

TOP SECRET RUFF

25X1

Top Secret

Top Secret